L Number			DB	Time stamp
Ţ	829075	attenuation or noise	USPAT;	2004/07/27 00 24
	1		US-PGPUB;	2004/07/27 08:36
	ĺ		EPO; JPO;	1
			DEDMINI	
			DERWENT;	}
2	965982	panel or panels	IBM_TDB	
		Famer of paners	USPĀT;	2004/07/27 08:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
3	13696	laber.	IBM TDB	
	13090	1 (accommed to lorse) same (panel or	USPAT;	2004/07/27 08:37
		panels)	US-PGPUB;	2001,01,21 00.37
	}		EPO; JPO;	
			DERWENT;	
			IBM TDB	ļ
4	3745497	open or opening	USPAT;	2004/27/25
	1	_		2004/07/27 08:37
	1		US-PGPUB;	
	1		EPO; JPO;	1
	}		DERWENT;	
5	836597	percent or percentage	IBM_TDB	1
		. Porcentage	USPAT;	2004/07/27 08:37
			US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	J
6	12720	lonon and a long to the long t	IBM TDB	
·	12/20	(open or opening) near10 (percent or	USPAT;	2004/07/27 08:37
		percentage)	US-PGPUB;	2303701727 00:37
			EPO; JPO;	1
			DERWENT;	
3	10011		IBM TDB	
	1284155	reinforcement or structural or reinforcing	USPAT;	2004/07/07 00 00
		or reinforce or reinforced	US-PGPUB;	2004/07/27 08:38
	1		DD-FGPOB;	1
	ſ		EPO; JPO;	1
	İ		DERWENT;	!
	121	((attenuation or noise) same (panel or	IBM_TDB	1
	İ	panels)) and ((open or opening) near10	USPAT;	2004/07/27 08:45
		(percent or percentage))	US-PGPUB;	
1	ſ	(Ferome of percentage))	EPO; JPO;	
1	1		DERWENT;	
	86	(reinforcement as at	IBM_TDB	
]		(reinforcement or structural or	USPĀT;	2004/07/27 08:45
		reinforcing or reinforce or reinforced)	US-PGPUB;	, 5,, 2, 00.45
ĺ	1	and (((attenuation or noise) same (panel	EPO; JPO;	
Ī		of panels)) and ((open or opening) posmio	DERWENT;	
_		(percent or percentage)))	IBM TDB	
0	2433109	resin or adhesive	USPAT;	2004/07/27 22
	1	!	US-PGPUB;	2004/07/27 08:45
			EDO: TOO	1
	}		EPO; JPO;	İ
	}		DERWENT;	1
1	55	((reinforcement or structural or	IBM_TDB	Í
		reinforceing or reinforce or reinforced)	USPAT;	2004/07/27 08:45
		and (((attornation are	US-PGPUB;	1 1 1 1 1 1 1
		and (((attenuation or noise) same (panel	EPO; JPO;	
	1	paneis)) and ((open or opening) posmio	DERWENT;	
		(percent or percentage)))) and (resin or	IBM TDB	ĺ
	6	adhesive)		ĺ